L Number	Hits	Search Text	DB	Time stamp
1	18274	acrylonitrile adj butadiene adj styrene	USPAT; US-PGPUB; EPO; JPO;	2003/10/13
2	38	(acrylonitrile adj butadiene adj styrene) and capstock	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/10/13 13:20
3	21	((acrylonitrile adj butadiene adj styrene) and capstock) and coextruded	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/10/13 13:22
4	9	(((acrylonitrile adj butadiene adj styrene) and capstock) and coextruded) and (foam or foamed)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/10/13 13:21
5	17	(((acrylonitrile adj butadiene adj styrene) and capstock) and coextruded) and substrate	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/13 13:23
6	10	((((acrylonitrile adj butadiene adj styrene) and capstock) and coextruded) and substrate) and (cellulose or cellulosic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/13 13:26
7	12	·	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/13 13:24
8	2	((((acrylonitrile adj butadiene adj styrene) and capstock) and coextruded) and substrate) and sawdust	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/13 13:24
9	. 3777	(acrylonitrile adj butadiene adj styrene) and (cellulose or cellulosic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/13 13:26
10	18	((acrylonitrile adj butadiene adj styrene) and (cellulose or cellulosic)) and capstock	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/13 13:27
11	2615	(acrylonitrile adj butadiene adj styrene) and wood	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/13 13:27
12	25	((acrylonitrile adj butadiene adj styrene) and wood) and capstock	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/13 13:28
13	38	(acrylonitrile adj butadiene adj styrene) and capstock	USPAT; US-PGPUB; EPO; JPO;	2003/10/13
14	1	((acrylonitrile adj butadiene adj styrene) and capstock) and newspaper	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/10/13 13:28
15	4	((acrylonitrile adj butadiene adj styrene) and capstock) and rice	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/13 13:28
16	1	((acrylonitrile adj butadiene adj styrene) and capstock) and peanut	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/13
17	1	((acrylonitrile adj butadiene adj styrene) and capstock) and bagasse	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/13

			<del></del>	
18	1	((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
		styrene) and capstock) and corn	US-PGPUB;	13:29
			EPO; JPO;	
19	11	((acrylonitrile adj butadiene adj	DERWENT USPAT;	2003/10/13
19	11	styrene) and capstock) and paper	US-PGPUB;	13:30
		Stylene, and Capstock, and paper	EPO; JPO;	13.30
			DERWENT	
20	1	((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
1		styrene) and capstock) and pulp	US-PGPUB;	13:30
			EPO; JPO;	
			DERWENT	
21	6	((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
		styrene) and capstock) and coconut	US-PGPUB;	13:30
			EPO; JPO; DERWENT	
22	1	((acrýlonitrile adj butadiene adj	USPAT;	2003/10/13
22	1	styrene) and capstock) and kenaf	US-PGPUB;	13:31
		Stylene, and capstook, and kenal	EPO; JPO;	13.31
			DERWENT	
23	0	4100325.pn. and filler	USPAT;	2003/10/13
	1	·	US-PGPUB;	13:32
			EPO; JPO;	
			DERWENT	
24	1	4100325.pn. and fillers	USPAT;	2003/10/13
		·	US-PGPUB;	13:33
	ļ		EPO; JPO;	
25	5045	/	DERWENT	2002/10/12
25	5845	(acrylonitrile adj butadiene adj styrene) and filler	USPAT;	2003/10/13 13:34
		and liller	US-PGPUB; EPO; JPO;	13:34
-			DERWENT	
26	31	((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
		styrene) and filler) and capstock	US-PGPUB;	13:34
			EPO; JPO;	
		·	DERWENT	
27	23	(((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
		styrene) and filler) and capstock) and	US-PGPUB;	13:35
		substrate	EPO; JPO;	
	,,		DERWENT	0002/10/12
28	17	((((acrylonitrile adj butadiene adj styrene) and filler) and capstock) and	USPAT; US-PGPUB;	2003/10/13 13:36
		substrate) and wood	EPO; JPO;	13.36
		Substrace, and wood	DERWENT	
29	3	(((((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
		styrene) and filler) and capstock) and	US-PGPUB;	13:36
		substrate) and wood) and sawdust	EPO; JPO;	
	1		DERWENT	
30	3	(((((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
		styrene) and filler) and capstock) and	US-PGPUB;	13:37
		substrate) and wood) and sawdust) and	EPO; JPO;	
21	6	(foam or foamed)	DERWENT	2003/10/12
31	6	((((acrylonitrile adj butadiene adj styrene) and filler) and capstock) and	USPAT; US-PGPUB;	2003/10/13 13:38
		substrate) and seed	EPO; JPO;	13.30
		James States / and State	DERWENT	
32	1	4100325.pn. and seed	USPAT;	2003/10/13
		<u> </u>	US-PGPUB;	13:38
			EPO; JPO;	
			DERWENT	
33	3	( ( ( ( ) ) )	USPAT;	2003/10/13
		styrene) and filler) and capstock) and	US-PGPUB;	13:38
		substrate) and rice	EPO; JPO;	
34	,	////agrylonitrile adi bytadione adi	DERWENT	2003/10/13
34	3	((((acrylonitrile adj butadiene adj   styrene) and filler) and capstock) and	USPAT; US-PGPUB;	13:39
		substrate) and newspaper	EPO; JPO;	13.3,5
			DERWENT	
35	o	((((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
1		styrene) and filler) and capstock) and	US-PGPUB;	13:39
		substrate) and newspaper) and kenaf	EPO; JPO;	
			DERWENT	

				,,,,,,,,,,,,
36	0	(((((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
		styrene) and filler) and capstock) and substrate) and newspaper) and kenaf) and	US-PGPUB; EPO; JPO;	13:39
		peanut	DERWENT	
37	0	((((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
-,		styrene) and filler) and capstock) and	US-PGPUB;	13:39
		substrate) and kenaf	EPO; JPO;	
	_		DERWENT	0000/10/10
38	9	((((acrylonitrile adj butadiene adj   styrene) and filler) and capstock) and	USPAT; US-PGPUB;	2003/10/13
		substrate) and paper	EPO; JPO;	13.39
		Substitute, and paper	DERWENT	
39	0	((((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
		styrene) and filler) and capstock) and	US-PGPUB;	13:39
		substrate) and pulp	EPO; JPO; DERWENT	
40	5	((((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
30	Ĭ	styrene) and filler) and capstock) and	US-PGPUB;	13:40
		substrate) and coconut	EPO; JPO;	
	_		DERWENT	0000/10/10
41	0	(((((acrylonitrile adj butadiene adj	USPAT; US-PGPUB;	2003/10/13
		styrene) and filler) and capstock) and substrate) and coconut) and bagasse	EPO; JPO;	15.40
			DERWENT	
42	0	(((((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
		styrene) and filler) and capstock) and	US-PGPUB;	13:40
		substrate) and coconut) and shell	EPO; JPO; DERWENT	
43	33352	wood and filler	USPAT;	2003/10/13
13	33332	wood and liller	US-PGPUB;	13:40
			EPO; JPO;	
			DERWENT	
44	1304	(wood and filler) and (acrylonitrile adj	USPAT;	2003/10/13
		butadiene adj styrene)	US-PGPUB; EPO; JPO;	13:40
·		,	DERWENT	
45	21	((wood and filler) and (acrylonitrile adj	USPAT;	2003/10/13
		butadiene adj styrene)) and capstock	US-PGPUB;	13:55
			EPO; JPO;	
46	104252	   composite and substrate	DERWENT USPAT;	2003/10/13
10	104232	Composite and substrate	US-PGPUB;	13:56
			EPO; JPO;	
			DERWENT	
47	3889	(composite and substrate) and terpolymer	USPAT;	2003/10/13
			US-PGPUB; EPO; JPO;	13:56
			DERWENT	
49	18	(((composite and substrate) and	USPAT;	2003/10/13
		terpolymer) and capstock) and coextruded	US-PGPUB;	14:01
			EPO; JPO; DERWENT	
50	18	((((composite and substrate) and	USPAT;	2003/10/13
		terpolymer) and capstock) and coextruded)	US-PGPUB;	14:00
		and (cellulose or cellulosic)	EPO; JPO;	
			DERWENT	2002/10/12
51	16	(((((composite and substrate) and	USPAT;	2003/10/13 14:00
		terpolymer) and capstock) and coextruded) and (cellulose or cellulosic)) and ABS	US-PGPUB; EPO; JPO;	17.00
		and (certarope of certaropie), and app	DERWENT	
52	4	(((((composite and substrate) and	USPAT;	2003/10/13
		terpolymer) and capstock) and coextruded)	US-PGPUB;	14:01
,		and (cellulose or cellulosic)) and foam	EPO; JPO; DERWENT	
48	22	((composite and substrate) and	USPAT;	2003/10/13
10		terpolymer) and capstock	US-PGPUB;	14:01
			EPO; JPO;	
		[ , , , , , , , , , , , , , , , , , , ,	DERWENT	
53	6	(((composite and substrate) and	USPAT; US-PGPUB;	2003/10/13 14:02
]		terpolymer) and capstock) and foam	EPO; JPO;	17.02
			DERWENT	
	1	<u> </u>		<del></del>

1   6357197.pn. and foamed	54	7	(((composite and substrate) and	USPAT;	2003/10/13
55   1   6357197.pn. and foamed			terpolymer) and capstock) and foamed	· ·	14:05
1					
14:06					
The composite	55	1	6357197.pn. and foamed		
Sew				· ·	14:06
19   (terpolymer and composite)					
Section   Sect					0000/10/10
24   (terpolymer and composite) and capstock   DERWENT USPAT;   2003/10/13   14:06   14:06   15:07   14:06   15:07   14:06   15:07   15:07   14:06   15:07   14:06   15:07   15:07   14:06   15:07   15:07   14:06   15:07   15:07   14:06   15:07	56	7824	terpolymer and composite		
State				· · · · · · · · · · · · · · · · · · ·	14:06
24   (terpolymer and composite) and capstock   USPAT;   2003/10/13   14:06   15:06					
19   ((terpolymer and composite) and capstock)   18   19   ((terpolymer and composite)   18   18   18   18   18   18   18   1			/b		2002/10/12
19	5 /	24	(terpolymer and composite) and capstock		, ,
19	ļ				.
19					
Section	E 0	10	(/tornolymer and composite) and canstock)		2003/10/13
19	30	1			' '
19			alia coextraded		11.00
19					·
Capstock   and coextruded   and (cellulose or cellulosic)   14:06   EPO: JPO: DERWERN   2003/10/13   14:26   EPO: JPO: DERWERN   2003/10/13   14:26   EPO: JPO: DERWERN   2003/10/13   20	59	19	(((terpolymer and composite) and		2003/10/13
				·	1
19					
Capstock and coextruded and (cellulose or cellulosic)) and wood   CPO, JPO, DERWENT   USPAT;   USPAT	*			DERWENT	
Capstock) and coextruded) and (cellulose or cellulosic)) and wood   Capstock) and wood   Capstock) and coextruded) and (cellulose or cellulosic)) and wood   Capstock) and coextruded) and (cellulose or cellulosic)) and wood and sawdust   Capstock) and coextruded) and (cellulose or cellulosic) and wood and sawdust   Capstock) and coextruded) and (cellulose or cellulosic) and wood and sawdust)   Capstock) and coextruded) and (cellulose or cellulosic) and wood and sawdust)   Capstock) and capstock) and dash or (acrylonitrile adj butadiene adj styrene)   Capstock) and coextruded) and (cellulose or cellulosic) and wood) and sawdust)   Capstock) and coextruded) and (cellulose or cellulosic) and wood) and sawdust)   Capstock) and coextruded) and (cellulose or cellulosic) and wood) and sawdust)   Capstock) and coextruded) and (cellulose or cellulosic) and wood) and sawdust)   Capstock) and coextruded) and (cellulose or cellulosic) and wood) and sawdust)   Capstock)   Cap	60	19	((((terpolymer and composite) and		2003/10/13
Or cellulosic)) and wood   SPO, JPO;   DERWENT   USPAR;			capstock) and coextruded) and (cellulose	US-PGPUB;	14:06
61				EPO; JPO;	
Capstock  and coextruded) and (cellulose or cellulosic)) and wood) and sawdust   Coextruded				DERWENT	
Or cellulosic) and wood) and sawdust   EPO, JPO;   DERWENT   USPAT;   USP	61	6		USPAT;	2003/10/13
				US-PGPUB;	14:07
3			or cellulosic)) and wood) and sawdust		
Capstock) and coextruded   and (cellulose or cellulosic)   and wood   and sawdust)   and (ABS or (acrylonitrile adj butadiene adj styrene)   ((acrylonitrile adj butadiene adj styrene) and capstock) and (foam or foamed)   USPAT;   2003/10/13   14:08   EPO; JPO;   DERWENT     2003/10/13   14:08   EPO; JPO;   DERWENT   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT   USPAT;					
or cellulosic)) and wood) and sawdust) and (ABS or (acrylonitrile adj butadiene adj styrene))  ((acrylonitrile adj butadiene adj styrene) and capstock) and (foam or foamed)  ((((((((terpolymer and composite) and capstock) and coextruded) and (cellulose or cellulosic)) and wood) and sawdust) and (ABS or (acrylonitrile adj butadiene adj styrene))) and (foam or foamed)  (5) 1 6280667.pn. and (foam or foamed)  66 2684 non adj foamed  67 86 (non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock  (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock  (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock)  (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock)  (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock)  (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock)  (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock)  (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock)  (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock)  (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock)  (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock)  (((non adj foamed) and (acrylonitrile adj butadiene adj styrene))  (((non adj foamed) and (acrylonitrile adj butadiene adj styrene))  (((non adj foamed) and (acrylonitrile adj butadiene adj styrene))  (((non adj foamed) and (acrylonitrile adj butadiene adj styrene))  (((non adj foamed) and (acrylonitrile adj butadiene adj styrene))  (((non adj foamed) and (acrylonitrile adj butadiene adj styrene))  (((non adj foamed) and (acrylonitrile adj butadiene adj styrene))  (((non adj foamed) and (acrylonitrile adj butadiene adj styrene))  (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)	62	3			1 - ' '
and (ABS or (acrylonitrile adj butadiene adj styrene)) ((acrylonitrile adj butadiene adj styrene) and capstock) and (foam or foamed)  64  2 ((((((((terpolymer and composite) and capstock) and capstock) and cellulose or cellulosic)) and wood) and sawdust) and (ABS or (acrylonitrile adj butadiene adj styrene))) and (foam or foamed)  65  1 6280667.pn. and (foam or foamed)  66  2684  non adj foamed  67  86 (non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and (acrylonitrile adj butadiene adj styrene)) and capstock  68  2 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock  69  2 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock  69  2 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock  69  3 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock  69 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock  69 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock) and (foamed) uSPAT;  10 ((((((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock) and (foamed) uSPAT;  10 (((((((terpolymer and substrate)) and capstock) and (foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock)  10 (((((((terpolymer and substrate)) and capstock) and (foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock)  11 (((((((terpolymer and substrate)) and capstock) and (((((((((((((((((((((((((((((((((((			capstock) and coextruded) and (cellulose		14:07
adj styrene)   ((acrylonitrile adj butadiene adj styrene) and capstock) and (foam or foamed)   USPAT;   2003/10/13   14:08			or cellulosic)) and wood) and sawdust)		
17				DERWENT	
Styrene   and capstock   and (foam or foamed)   US-PGPUB;   EPO; JPO;   DERWENT   USPAT;					0000/10/10
foamed   EPO; JPO; DERWENT   2003/10/13   14:26   13488   EPO; JPO; DERWENT   2003/10/13   14:28   EPO; JPO; DERWENT   2003/10/13   14:28   EPO; JPO; DERWENT   2003/10/13   14:28   EPO; JPO; DERWENT   2003/10/13   14:29   EPO; JPO; DERWENT   2003/10/13   14:28   EPO; JPO; DERWENT   2003/10/13   14:29   EPO; JPO; DERWENT   2003/10/13   14:29   EPO; JPO; JPO; JPO; JPO; DERWENT   2003/10/13   14:29   EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	63	17		•	
Comparison					14:00
Company			Ioamed)		
Capstock   and coextruded   and (cellulose or cellulosic)   and wood) and sawdust   EPO; JPO;   DERWENT	61		//////ternolymer and composite) and	1	2003/10/13
or cellulosic)) and wood) and sawdust) and (ABS or (acrylonitrile adj butadiene adj styrene))) and (foam or foamed)  1 6280667.pn. and (foam or foamed)  66 2684 non adj foamed  67 86 (non adj foamed) and (acrylonitrile adj butadiene adj styrene)  68 2 ((non adj foamed) and (acrylonitrile adj butadiene adj styrene)  69 2 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock  69 2 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock  69 2 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock) and (foamed or foam)  70 13488 terpolymer and substrate  69 2 (13488 terpolymer and substrate  69 2 (13488 terpolymer and substrate)  60 (100 acrylonitrile adj butadiene adj styrene)) and capstock) and (foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock) and (foamed) and (foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock) and (foamed) and (foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock) and (foamed) and (foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock) and (foamed) and (foamed) and (acrylonitrile adj butadiene adj styrene)  69 (1003/10/13 14:26 14:26 14:29 15:00 15:0	04	2			
and (ABS or (acrylonitrile adj butadiene adj styrene))) and (foam or foamed)  1 6280667.pn. and (foam or foamed)  2684 non adj foamed  1 non adj foamed  2684 non adj foamed  2684 (non adj foamed) and (acrylonitrile adj butadiene adj styrene)  2003/10/13  14:10  2003/10/13  14:10  2003/10/13  14:26  2003/10/13  14:26  2003/10/13  14:26  2003/10/13  14:26  2003/10/13  14:26  2003/10/13  14:26  2003/10/13  14:26  2003/10/13					11.00
adj styrene))) and (foam or foamed)   USPAT;	0				
1   6280667.pn. and (foam or foamed)			adi styrene))) and (foam or foamed)		
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; EPO	65	1	6280667.pn. and (foam or foamed)	USPAT;	2003/10/13
EPO; JPO; DERWENT   USPAT;			(	· ·	14:10
DERWENT   USPAT;   2003/10/13   14:26     2684     Non adj foamed   USPAT;   USPAT					
14:26     14:2					
14:26     14:2	66	2684	non adj foamed	USPAT;	2003/10/13
67 86 (non adj foamed) and (acrylonitrile adj butadiene adj styrene)  68 2 ((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock  69 2 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock  69 2 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock) and (foamed or foam)  70 13488 terpolymer and substrate  DERWENT USPAT; 2003/10/13 14:29			<u> </u>	US-PGPUB;	14:26
67 86 (non adj foamed) and (acrylonitrile adj butadiene adj styrene)  68 2 ((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock  69 2 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock  (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock) and (something adj butadiene adj styrene)) and capstock) and (foamed or foam)  70 13488 terpolymer and substrate  10 13488 terpolymer and substrate  2003/10/13 14:26  EPO; JPO; DERWENT USPAT; US			·		
butadiene adj styrene)    S-PGPUB; EPO; JPO; DERWENT   USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT;		C.			
68 2 ((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock  69 2 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock) and (foamed or foam)  70 13488 terpolymer and substrate  EPO; JPO; DERWENT USPAT; USP	67	86		· ·	1
68 2 ((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock  69 2 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock) and (foamed or foam)  70 13488 terpolymer and substrate  Comparison of the co			butadiene adj styrene)		14:26
68 2 ((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock  69 2 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock) and (foamed or foam)  70 13488 terpolymer and substrate  2 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock) and (butadiene adj styrene)) and capstock) and (butadiene adj styrene)  13488 terpolymer and substrate  2 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock) and butadiene adj styrene)) and capstock) and butadiene adj styrene)) and capstock and butadiene adj styrene)) an					
butadiene adj styrene)) and capstock  (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock) and (foamed or foam)  (foamed or foam)  13488 terpolymer and substrate  butadiene adj styrene)) and capstock) and (JS-PGPUB; EPO; JPO; DERWENT USPAT;		_			2002/10/12
69 2 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock) and (foamed or foam)  70 13488 terpolymer and substrate  EPO; JPO; DERWENT USPAT; 2003/10/13 14:28 EPO; JPO; DERWENT USPAT; USP	68	2		· ·	· · ·
Comparison of the following state (((non adj foamed) and (acrylonitrile adj between the butadiene adj styrene)) and capstock) and (spatial butadiene adj styrene)) and (spatial butadie			putadiene adj styrene)) and capstock		14:29
2 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock) and (foamed or foam)  13488 terpolymer and substrate  2 (((non adj foamed) and (acrylonitrile adj USPAT; USPA		1			
butadiene adj styrene)) and capstock) and US-PGPUB; [14:28] (foamed or foam)  13488 terpolymer and substrate  butadiene adj styrene)) and capstock) and US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; US-PGPUB; EPO; JPO; EPO; JPO;	100		///non add formed) and /acmilanituils add :		2003/10/12
(foamed or foam)  To 13488 terpolymer and substrate  (foamed or foam)  EPO; JPO; DERWENT  USPAT; US-PGPUB; EPO; JPO;	109	2	[ (((non ad) toamed) and (acrytonitrile ad]		
70 13488 terpolymer and substrate		İ			17.20
70			(Toamed Of Toam)		
US-PGPUB; 14:29 EPO; JPO;	70	13488	terpolymer and substrate		2003/10/13
EPO; JPO;	1 "	13,00			
		1		i i	

71	2432	(terpolymer and substrate) and ABS	USPAT;	2003/10/13
			US-PGPUB;	14:29
			EPO; JPO;	
			DERWENT	
72.	26	((terpolymer and substrate) and ABS) and	USPAT;	2003/10/13
		capstock	US-PGPUB;	14:29
		-	EPO; JPO;	
			DERWENT	
73	24	(((terpolymer and substrate) and ABS) and	USPAT;	2003/10/13
		capstock) and wood	US-PGPUB;	14:30
ŀ		-	EPO; JPO;	
			DERWENT	
74	4	((((terpolymer and substrate) and ABS)	USPAT;	2003/10/13
		and capstock) and wood) and foam	US-PGPUB;	14:30
		- · · · · · · · · · · · · · · · · · · ·	EPO; JPO;	
			DERWENT	

L Number	Hits	Search Text	DB	Time stamp
1	18274	acrylonitrile adj butadiene adj styrene	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/13 13:20
2	. 38	(acrylonitrile adj butadiene adj styrene) and capstock	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/13
3	21	((acrylonitrile adj butadiene adj styrene) and capstock) and coextruded	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/13 13:22
4	9	(((acrylonitrile adj butadiene adj styrene) and capstock) and coextruded) and (foam or foamed)	USPAT; US-PGPUB; EPO; JPO;	2003/10/13 13:21
5	17	(((acrylonitrile adj butadiene adj styrene) and capstock) and coextruded) and substrate	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/13 13:23
6	10	((((acrylonitrile adj butadiene adj styrene) and capstock) and coextruded) and substrate) and (cellulose or cellulosic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/13 13:26
7	12	,	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/13 13:24
8	2	((((acrylonitrile adj butadiene adj styrene) and capstock) and coextruded) and substrate) and sawdust	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/13 13:24
9	3777	(acrylonitrile adj butadiene adj styrene) and (cellulose or cellulosic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/13 13:26
10	18	((acrylonitrile adj butadiene adj styrene) and (cellulose or cellulosic)) and capstock	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/13 13:27
11	2615	(acrylonitrile adj butadiene adj styrene) and wood	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/13 13:27
12	25	((acrylonitrile adj butadiene adj styrene) and wood) and capstock	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/13 13:28
13	38	(acrylonitrile adj butadiene adj styrene) and capstock	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/13 13:28
14	1	((acrylonitrile adj butadiene adj styrene) and capstock) and newspaper	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/13 13:28
15	4	((acrylonitrile adj butadiene adj styrene) and capstock) and rice	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/13
16	1	((acrylonitrile adj butadiene adj styrene) and capstock) and peanut	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/13 13:29
17	1	((acrylonitrile adj butadiene adj styrene) and capstock) and bagasse	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/13 13:29

18	1	((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
		styrene) and capstock) and corn	US-PGPUB;	13:29
1			EPO; JPO;	
1			DERWENT	0000 (10 (10
19	11	1 1 1 2	USPAT;	2003/10/13
		styrene) and capstock) and paper	US-PGPUB;	13:30
			EPO; JPO;	
		// 2 /Fu/2 44 Joseph 44 44	DERWENT	2002/10/12
20	1	1 ( ( ) + = 1 =	USPAT;	2003/10/13
		styrene) and capstock) and pulp	US-PGPUB; EPO; JPO;	13:30
			DERWENT	
21	6	((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
21	•	styrene) and capstock) and coconut	US-PGPUB;	13:30
		Stylene, and capstock, and coconde	EPO; JPO;	13.30
			DERWENT	
22	1	((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
	_	styrene) and capstock) and kenaf	US-PGPUB;	13:31
		by zone, and caption, and nonal	EPO; JPO;	
			DERWENT	-
23	0	4100325.pn. and filler	USPAT;	2003/10/13
		•	US-PGPUB;	13:32
			EPO; JPO;	
			DERWENT	
24	1	4100325.pn. and fillers	USPAT;	2003/10/13
			US-PGPUB;	13:33
,			EPO; JPO;	
_			DERWENT	
25	5845	(acrylonitrile adj butadiene adj styrene)	USPAT;	2003/10/13
		and filler	US-PGPUB;	13:34
			EPO; JPO;	
			DERWENT	
26	31	((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
		styrene) and filler) and capstock	US-PGPUB;	13:34
			EPO; JPO;	
27	23	///agrulonitrilo adi butadiono adi	DERWENT USPAT;	2003/10/13
2 /	23	(((acrylonitrile adj butadiene adj styrene) and filler) and capstock) and	US-PGPUB;	13:35
		substrate	EPO; JPO;	13.33
		Substrace	DERWENT	
28	17	((((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
		styrene) and filler) and capstock) and	US-PGPUB;	13:36
		substrate) and wood	EPO; JPO;	
		, and the second	DERWENT	
29	3	(((((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
		styrene) and filler) and capstock) and	US-PGPUB;	13:36
	]	substrate) and wood) and sawdust	EPO; JPO;	
			DERWENT	
30	3	((((((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
	1	styrene) and filler) and capstock) and	US-PGPUB;	13:37
	ŀ	substrate) and wood) and sawdust) and	EPO; JPO;	
31		(foam or foamed)	DERWENT	2002/10/12
31	6	((((acrylonitrile adj butadiene adj styrene) and filler) and capstock) and	USPAT;	2003/10/13
		styrene; and filler; and capstock; and substrate; and seed	US-PGPUB; EPO; JPO;	13.30
		Substrate, and seed	DERWENT	
32	1	4100325.pn. and seed	USPAT;	2003/10/13
] "		1100020.pm. una seca	US-PGPUB;	13:38
		· ·	EPO; JPO;	
ļ			DERWENT	
33	3	((((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
		styrene) and filler) and capstock) and	US-PGPUB;	13:38
		substrate) and rice	EPO; JPO;	
			DERWENT	
34	3	((((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
		styrene) and filler) and capstock) and	US-PGPUB;	13:39
		substrate) and newspaper	EPO; JPO;	
			DERWENT	
35	0	(((((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
		styrene) and filler) and capstock) and	US-PGPUB;	13:39
		substrate) and newspaper) and kenaf	EPO; JPO;	
1			DERWENT	

Page 2

				r	I
36		0	((((((acrylonitrile adj butadiene adj styrene) and filler) and capstock) and	USPAT; US-PGPUB;	2003/10/13
			styrene) and filler) and capstock) and substrate) and newspaper) and kenaf) and	EPO; JPO;	13.39
			peanut	DERWENT	
37		0	((((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
			styrene) and filler) and capstock) and	US-PGPUB; EPO; JPO;	13:39
			substrate) and kenaf	DERWENT	
38		9	((((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
			styrene) and filler) and capstock) and	US-PGPUB;	13:39
			substrate) and paper	EPO; JPO;	
39		0	((((acrylonitrile adj butadiene adj	DERWENT USPAT;	2003/10/13
39		O .	styrene) and filler) and capstock) and	US-PGPUB;	13:39
			substrate) and pulp	EPO; JPO;	
		F	1111	DERWENT	2002/10/12
40		5	((((acrylonitrile adj butadiene adj   styrene) and filler) and capstock) and	USPAT; US-PGPUB;	2003/10/13
			substrate) and coconut	EPO; JPO;	1
				DERWENT	
41		0	(((((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
			styrene) and filler) and capstock) and substrate) and coconut) and bagasse	US-PGPUB; EPO; JPO;	13:40
			Substrace, and cocondt, and bayasse	DERWENT	
42		0	(((((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
			styrene) and filler) and capstock) and	US-PGPUB;	13:40
			substrate) and coconut) and shell	EPO; JPO; DERWENT	
43		33352	wood and filler	USPAT;	2003/10/13
				US-PGPUB;	13:40
				EPO; JPO;	
44		1304	   (wood and filler) and (acrylonitrile adj	DERWENT USPAT;	2003/10/13
44		1304	(wood and filler) and (acrylonitrile adj   butadiene adj styrene)	US-PGPUB;	13:40
	İ			EPO; JPO;	
				DERWENT	2002/10/12
45		21	((wood and filler) and (acrylonitrile adj butadiene adj styrene)) and capstock	USPAT; US-PGPUB;	2003/10/13
			butautene auj stytene// and capstock	EPO; JPO;	13.33
				DERWENT	
46		104252	composite and substrate	USPAT;	2003/10/13
			·	US-PGPUB; EPO; JPO;	13:56
				DERWENT	
47		3889	(composite and substrate) and terpolymer	USPAT;	2003/10/13
				US-PGPUB;	13:56
				EPO; JPO; DERWENT	
49		18	(((composite and substrate) and	USPAT;	2003/10/13
			terpolymer) and capstock) and coextruded	US-PGPUB;	14:01
				EPO; JPO;	
50		18	((((composite and substrate) and	DERWENT USPAT;	2003/10/13
		10	terpolymer) and capstock) and coextruded)	US-PGPUB;	14:00
			and (cellulose or cellulosic)	EPO; JPO;	
E 1		4.6	////sommonito and substants \ and	DERWENT	2003/10/13
51		16	(((((composite and substrate) and terpolymer) and capstock) and coextruded)	USPAT; US-PGPUB;	14:00
			and (cellulose or cellulosic)) and ABS	EPO; JPO;	
				DERWENT	
52		4	(((((composite and substrate) and	USPAT; US-PGPUB;	2003/10/13
	Ì		terpolymer) and capstock) and coextruded) and (cellulose or cellulosic)) and foam	EPO; JPO;	13.01
				DERWENT	
48		22	((composite and substrate) and	USPAT;	2003/10/13
			terpolymer) and capstock	US-PGPUB; EPO; JPO;	14:01
				DERWENT	
53		6		USPAT;	2003/10/13
			terpolymer) and capstock) and foam	US-PGPUB;	14:02
				EPO; JPO;	
			<u> </u>	DERWENT	<u> </u>

			T	
54	7	(((composite and substrate) and	USPAT;	2003/10/13
		terpolymer) and capstock) and foamed	US-PGPUB;	14:05
			EPO; JPO;	
			DERWENT	
55	1	6357197.pn. and foamed	USPAT;	2003/10/13
			US-PGPUB;	14:06
			EPO; JPO;	
			DERWENT	
56	7824	terpolymer and composite	USPAT;	2003/10/13
			US-PGPUB;	14:06
			EPO; JPO;	
			DERWENT	
57	24	(terpolymer and composite) and capstock	USPAT;	2003/10/13
* '		( ( )	US-PGPUB;	14:06
			EPO; JPO;	
			DERWENT	
58	19	((terpolymer and composite) and capstock)	USPAT;	2003/10/13
30	1	and coextruded	US-PGPUB;	14:06
		and cockeraded	EPO; JPO;	
			DERWENT	
59	19	(((terpolymer and composite) and	USPAT;	2003/10/13
39	· 19	(((terpolymer and composite) and   capstock) and coextruded) and (cellulose	US-PGPUB;	14:06
		or cellulosic)	EPO; JPO;	- 1
		or cerrarosici	DERWENT	
60	19	///tampaliman and democrital and	USPAT;	2003/10/13
60	19	((((terpolymer and composite) and		14:06
		capstock) and coextruded) and (cellulose	US-PGPUB;	14.00
		or cellulosic)) and wood	EPO; JPO; DERWENT	
	_	1	· · · · · · · · · · · · · · · · ·	2002/10/12
61	6		USPAT;	2003/10/13
ĺ		capstock) and coextruded) and (cellulose	US-PGPUB;	14:07
		or cellulosic)) and wood) and sawdust	EPO; JPO;	
		·	DERWENT	
62	3		USPAT;	2003/10/13
		capstock) and coextruded) and (cellulose	US-PGPUB;	14:07
		or cellulosic)) and wood) and sawdust)	EPO; JPO;	
		and (ABS or (acrylonitrile adj butadiene	DERWENT	
		adj styrene))		
63	17		USPAT;	2003/10/13
		styrene) and capstock) and (foam or	US-PGPUB;	14:08
		foamed)	EPO; JPO;	
			DERWENT	
64	2	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2003/10/13
		capstock) and coextruded) and (cellulose	US-PGPUB;	14:08
	1	or cellulosic)) and wood) and sawdust)	EPO; JPO;	
		and (ABS or (acrylonitrile adj butadiene	DERWENT	
		adj styrene))) and (foam or foamed)		
65	1	6280667.pn. and (foam or foamed)	USPAT;	2003/10/13
			US-PGPUB;	14:10
			EPO; JPO;	
			DERWENT	
66	2684	non adj foamed	USPAT;	2003/10/13
	1		US-PGPUB;	14:26
	1		EPO; JPO;	
			DERWENT	
67	86	(non adj foamed) and (acrylonitrile adj	USPAT;	2003/10/13
		butadiene adj styrene)	US-PGPUB;	14:26
1		, , ,	EPO; JPO;	
			DERWENT	
68	2	((non adj foamed) and (acrylonitrile adj	USPAT;	2003/10/13
	1	butadiene adj styrene)) and capstock	US-PGPUB;	14:29
			EPO; JPO;	
		•	DERWENT	
69	2	(((non adj foamed) and (acrylonitrile adj	USPAT;	2003/10/13
	_	butadiene adj styrene)) and capstock) and	US-PGPUB;	14:28
		(foamed or foam)	EPO; JPO;	
			DERWENT	
70	13488	terpolymer and substrate	USPAT;	2003/10/13
1	1		US-PGPUB;	14:29
			EPO; JPO;	
			DERWENT	
1				<u> </u>

71	2432	(terpolymer and substrate) and ABS	USPAT;	2003/10/13
			US-PGPUB;	14:29
			EPO; JPO;	
			DERWENT	<u> </u>
72	26	((terpolymer and substrate) and ABS) and	USPAT;	2003/10/13
		capstock	US-PGPUB;	14:29
			EPO; JPO;	i i
			DERWENT	
73	24	(((terpolymer and substrate) and ABS) and	USPAT;	2003/10/13
		capstock) and wood	US-PGPUB;	14:30
		_	EPO; JPO;	
i			DERWENT	
74	4	((((terpolymer and substrate) and ABS)	USPAT;	2003/10/13
1		and capstock) and wood) and foam	US-PGPUB;	14:30
	ł		EPO; JPO;	
			DERWENT	

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L Number	Hits	Search Text	DB	Time stamp
1	18274	acrylonitrile adj butadiene adj styrene	USPAT;	2003/10/13
			US-PGPUB;	13:20
			EPO; JPO;	
			DERWENT	2002/10/12
2	38	(acrylonitrile adj butadiene adj styrene)	USPAT;	2003/10/13
		and capstock	US-PGPUB;	13:20
			EPO; JPO;	
3	21	((acrylonitrile adj butadiene adj	DERWENT USPAT;	2003/10/13
٥		styrene) and capstock) and coextruded	US-PGPUB;	13:22
		Stylency and capscocky and cockeraded	EPO; JPO;	13.22
			DERWENT	
4	9	(((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
		styrene) and capstock) and coextruded)	US-PGPUB;	13:21
		and (foam or foamed)	EPO; JPO;	1
			DERWENT	ļ
5	17	(((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
		styrene) and capstock) and coextruded)	US-PGPUB;	13:23
		and substrate	EPO; JPO;	
	1.0	////	DERWENT	2002/10/12
6	10	((((acrylonitrile adj butadiene adj	USPAT; US-PGPUB;	2003/10/13
		styrene) and capstock) and coextruded) and substrate) and (cellulose or	EPO; JPO;	13.20
		cellulosic)	DERWENT	
7	12	((((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
'	12	styrene) and capstock) and coextruded)	US-PGPUB;	13:24
		and substrate) and wood	EPO; JPO;	
			DERWENT	
8	2	((((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
		styrene) and capstock) and coextruded)	US-PGPUB;	13:24
		and substrate) and sawdust	EPO; JPO;	
			DERWENT	
9	3777	(acrylonitrile adj butadiene adj styrene)	USPAT;	2003/10/13
		and (cellulose or cellulosic)	US-PGPUB;	13:26
			EPO; JPO;	
10	18	((acrylonitrile adj butadiene adj	DERWENT USPAT;	2003/10/13
•	10	styrene) and (cellulose or cellulosic))	US-PGPUB;	13:27
		and capstock	EPO; JPO;	
		<del>-</del>	DERWENT	
11	2615	(acrylonitrile adj butadiene adj styrene)	USPAT;	2003/10/13
		and wood	US-PGPUB;	13:27
			EPO; JPO;	
			DERWENT	
12	25	((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
.		styrene) and wood) and capstock	US-PGPUB;	13:28
			EPO; JPO;	
13	38	(acrylonitrile adj butadiene adj styrene)	DERWENT USPAT;	2003/10/13
13	36	and capstock	US-PGPUB;	13:28
		and Supples	EPO; JPO;	10.20
			DERWENT	·
14	1	((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
		styrene) and capstock) and newspaper	US-PGPUB;	13:28
		· · · · · · · · · · · · · · · · · ·	EPO; JPO;	
			DERWENT	
15	4	,, -2	USPAT;	2003/10/13
		styrene) and capstock) and rice	US-PGPUB;	13:28
			EPO; JPO;	
1.6	4	//namulamitmila	DERWENT	2002/10/12
16	1	((acrylonitrile adj butadiene adj styrene) and capstock) and peanut	USPAT;	2003/10/13 13:29
		styrene, and capstock, and peanut	US-PGPUB; EPO; JPO;	13:43
		,	DERWENT	
17	1	((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
_ '		styrene) and capstock) and bagasse	US-PGPUB;	13:29
		• • • • • • • • • • • • • • • • • • •	EPO; JPO;	
			DERWENT	
	-			

18	1	((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
		styrene) and capstock) and corn	US-PGPUB; EPO; JPO;	13:29
			DERWENT	
19	11	((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
13	**	styrene) and capstock) and paper	US-PGPUB;	13:30
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT	
20	1		USPAT;	2003/10/13
		styrene) and capstock) and pulp	US-PGPUB;	13:30
			EPO; JPO; DERWENT	
21	6	((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
21		styrene) and capstock) and coconut	US-PGPUB;	13:30
			EPO; JPO;	
Į.			DERWENT	
22	1	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2003/10/13
		styrene) and capstock) and kenaf	US-PGPUB; EPO; JPO;	13:31
			DERWENT	
23	0	4100325.pn. and filler	USPAT;	2003/10/13
			US-PGPUB;	13:32
			EPO; JPO;	
1		4100005	DERWENT	2002/10/12
24	1	4100325.pn. and fillers	USPAT; US-PGPUB;	2003/10/13
			EPO; JPO;	13.33
		·	DERWENT	
25	5845	(acrylonitrile adj butadiene adj styrene)	USPAT;	2003/10/13
		and filler	US-PGPUB;	13:34
			EPO; JPO;	
	2.1	// 2 /h/2	DERWENT	2003/10/13
26	31	((acrylonitrile adj butadiene adj styrene) and filler) and capstock	USPAT; US-PGPUB;	13:34
		stylene, and liller, and capstock	EPO; JPO;	13.34
			DERWENT	
27	23		USPAT;	2003/10/13
		styrene) and filler) and capstock) and	US-PGPUB;	13:35
		substrate	EPO; JPO; DERWENT	
28	17	((((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
20	'	styrene) and filler) and capstock) and	US-PGPUB;	13:36
		substrate) and wood	EPO; JPO;	·
			DERWENT	
29	3	(((((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
		styrene) and filler) and capstock) and	US-PGPUB;	13:36
		substrate) and wood) and sawdust	EPO; JPO; DERWENT	
30	3	(((((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
		styrene) and filler) and capstock) and	US-PGPUB;	13:37
		substrate) and wood) and sawdust) and	EPO; JPO;	
	_	(foam or foamed)	DERWENT	2002/10/12
31	6	((((acrylonitrile adj butadiene adj styrene) and filler) and capstock) and	USPAT; US-PGPUB;	2003/10/13
		substrate) and seed	EPO; JPO;	13.30
			DERWENT	
32	1	4100325.pn. and seed	USPAT;	2003/10/13
			US-PGPUB;	13:38
			EPO; JPO;	
33	3	((((acrylonitrile adj butadiene adj	DERWENT USPAT;	2003/10/13
		styrene) and filler) and capstock) and	US-PGPUB;	13:38
		substrate) and rice	EPO; JPO;	
			DERWENT	
34	3	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/10/13
	-	styrene) and filler) and capstock) and	US-PGPUB; EPO; JPO;	13:39
		substrate) and newspaper	DERWENT	
35	0	(((((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
1		styrene) and filler) and capstock) and	US-PGPUB;	13:39
		substrate) and newspaper) and kenaf	EPO; JPO;	
	<u> </u>	<u> </u>	DERWENT	<u> </u>

				T
36	0	(((((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
		styrene) and filler) and capstock) and	US-PGPUB;	13:39
		substrate) and newspaper) and kenaf) and	EPO; JPO;	
		peanut	DERWENT	
37	0	((((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
	1	styrene) and filler) and capstock) and	US-PGPUB;	13:39
1		substrate) and kenaf	EPO; JPO;	
			DERWENT	/
38	9		USPAT;	2003/10/13
		styrene) and filler) and capstock) and	US-PGPUB;	13:39
		substrate) and paper	EPO; JPO;	
			DERWENT	
39	. 0		USPAT;	2003/10/13
		styrene) and filler) and capstock) and	US-PGPUB;	13:39
		substrate) and pulp	EPO; JPO;	
			DERWENT	
40	5		USPAT;	2003/10/13
		styrene) and filler) and capstock) and	US-PGPUB;	13:40
		substrate) and coconut	EPO; JPO;	
			DERWENT	
41	0	((((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
		styrene) and filler) and capstock) and	US-PGPUB;	13:40
		substrate) and coconut) and bagasse	EPO; JPO;	
			DERWENT	1
42	0	(((((acrylonitrile adj butadiene adj	USPAT;	2003/10/13
	1	styrene) and filler) and capstock) and	US-PGPUB;	13:40
	1	substrate) and coconut) and shell	EPO; JPO;	
			DERWENT	
43	33352	wood and filler	USPAT;	2003/10/13
15	33332	Wood and IIIIoI	US-PGPUB;	13:40
			EPO; JPO;	1 20130
			DERWENT	
44	1304	(wood and filler) and (acrylonitrile adj	USPAT;	2003/10/13
ב ד	1304	butadiene adj styrene)	US-PGPUB;	13:40
		Ducadiene adj Stylene)	EPO; JPO;	15.40
			DERWENT	
45	21	((wood and filler) and (acrylonitrile adj	USPAT;	2003/10/13
45	21			13:55
		butadiene adj styrene)) and capstock	US-PGPUB; EPO; JPO;	13:33
1.6	104050		DERWENT	2003/10/13
46	104252	composite and substrate	USPAT;	1 - ' ' '
			US-PGPUB;	13:56
			EPO; JPO;	
	2000		DERWENT	2002/10/12
47	3889	(composite and substrate) and terpolymer	USPAT;	2003/10/13
İ			US-PGPUB;	13:56
			EPO; JPO;	
l		l	DERWENT	1 0000 (10 (55
49	18		USPAT;	2003/10/13
		terpolymer) and capstock) and coextruded	US-PGPUB;	14:01
			EPO; JPO;	
			DERWENT	1 0000 /00 /00
50	18	((((composite and substrate) and	USPAT;	2003/10/13
		terpolymer) and capstock) and coextruded)	US-PGPUB;	14:00
		and (cellulose or cellulosic)	EPO; JPO;	
	1		DERWENT	
51	16	' ' ' ' ' ' <del>-</del>	USPAT;	2003/10/13
		terpolymer) and capstock) and coextruded)	US-PGPUB;	14:00
		and (cellulose or cellulosic)) and ABS	EPO; JPO;	
			DERWENT	
52	4		USPAT;	2003/10/13
		terpolymer) and capstock) and coextruded)	US-PGPUB;	14:01
		and (cellulose or cellulosic)) and foam	EPO; JPO;	
			DERWENT	
48	22	((composite and substrate) and	USPAT;	2003/10/13
		terpolymer) and capstock	US-PGPUB;	14:01
		· · ·	EPO; JPO;	
			DERWENT	
53	6	(((composite and substrate) and	USPAT;	2003/10/13
		terpolymer) and capstock) and foam	US-PGPUB;	14:02
			EPO; JPO;	
	ļ		DERWENT	· !
_ 1	L		271/447147	

1					
1   6357197.pn. and foamed	54	7	(((composite and substrate) and		1
S5			terpolymer) and capstock) and foamed		14:05
1   6357197.pn. and foamed   USPAT; US-PGUB; EPO, JPO; DERWENT   USPAT; USPAT					l
14:06		ļ ,	6257107 nn and foamed	l .	2003/10/13
Second   S	33	+	633/19/.pm. and roamed	1	1
DERMENT   USPAT: USPAT: 14:06   USPAT: USPAT: 14:06   USPAT: US					11.00
19   ((terpolymer and composite)				Į.	
	56	7824	terpolymer and composite		2003/10/13
1	" "	, , , ,	corporimor and compared		
24   (terpolymer and composite) and capstock   USPAT;   14:06				· '	
19   ((terpolymer and composite) and capstock)   2003/10/13   14:06   2003/10/13   14:06   2003/10/13   14:06   2003/10/13   2003/10/				DERWENT	·
19	57	24	(terpolymer and composite) and capstock	USPAT;	2003/10/13
19				US-PGPUB;	14:06
19				EPO; JPO;	
19					
19	58	19			
19			and coextruded		14:06
19					
Capstock  and coextruded  and (cellulose or cellulosic)   14:06   19   ((((terpolymer and composite) and capstock) and coextruded) and (cellulose or cellulosic)) and wood   19   (((((terpolymer and composite) and capstock) and coextruded) and (cellulose or cellulosic)) and wood   19   ((((((terpolymer and composite) and capstock) and coextruded) and (cellulose or cellulosic)) and wood) and sawdust   10   10   10   10   10   10   10   1					0000/10/10
Or cellulosic   Composite	59	19			
19					14:00
19			or cerrurosic)		•
Capstock and coextruded and (cellulose or cellulosic)) and wood   Capstock and coextruded   Capstock and capstock and coextruded   Capstock and capstock and coextruded   Capstock and ca	60	10	///terpolymer and composite\ and		2003/10/13
Or cellulosic) and wood   DEPC; JPO; DERWENT   2003/10/13   USPAT; USP	00	19			, _ ,
Servent					- 1.00
61		1	or cerrarosio,, and wood		·
Capstock  and coextruded  and (cellulose or cellulosic)  and wood) and sawdust   SPPO; JPO; DPO; DERWENT   Composite  and capstock  and coextruded  and (cellulose or cellulosic)  and wood) and sawdust    Capstock  and coextruded  and (cellulose or cellulosic)  and wood  and sawdust    Capstock  and capstock  and sawdust    Capstock  and capstock  and foam or foamed    Capstock  and capstoc	61	6	((((terpolymer and composite) and		2003/10/13
Or cellulosic) and wood) and sawdust   EPO; JPO;   DERWENT   2003/10/13   USPAT;   USPAT;   2003/10/13   USP	.01				
1		1			1
Capstock) and coextruded) and (cellulose or cellulosic)) and wood) and sawdust) and (ABS or (acrylonitrile adj butadiene adj styrene))			02 00222020,		
Capstock  and coextruded  and (cellulose or cellulosic)  and wood  and sawdust  and (ABS or (acrylonitrile adj butadiene adj styrene)  ((acrylonitrile adj butadiene adj styrene) and capstock) and (foam or foamed)   USPAT;   US	62	3	(((((terpolymer and composite) and	USPAT;	2003/10/13
or cellulosic)) and wood) and sawdust) and (ABS or (acrylonitrile adj butadiene adj styrene))  ((acrylonitrile adj butadiene adj styrene) and capstock) and (foam or foamed)  ((((((((terpolymer and composite) and capstock) and capstock) and (cellulose or cellulosic)) and wood) and sawdust) and (ABS or (acrylonitrile adj butadiene adj styrene))) and (foam or foamed)  (64 2684 non adj foamed (foam or foamed)  (65 1 628667.pn. and (foam or foamed)  (66 2684 non adj foamed (acrylonitrile adj butadiene adj styrene)) and (acrylonitrile adj butadiene adj styrene))  (67 86 (non adj foamed) and (acrylonitrile adj butadiene adj styrene)  (68 2 ((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock (spepus, popus, po				US-PGPUB;	14:07
adj styrene)   (((acrylonitrile adj butadiene adj styrene) and capstock) and (foam or foamed)   (((((((((terpolymer and composite) and capstock) and capstock) and capstock) and capstock) and capstock) and capstock) and capstock) and capstock) and capstock) and sawdust) and (ABS or (acrylonitrile adj butadiene adj styrene)) and (foam or foamed)   USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;			or cellulosic)) and wood) and sawdust)	EPO; JPO;	
17			and (ABS or (acrylonitrile adj butadiene	DERWENT	
Styrene   and capstock) and (foam or foamed)   US-PGPUB;   EPO; JPO;   DERWENT   USPAT;   U					
foamed   EPO; JPO; DERWENT   2003/10/13   14:08   2003/10/13   14:08   2003/10/13   14:08   2003/10/13   14:08   2003/10/13   14:08   2003/10/13   14:08   2003/10/13   14:08   2003/10/13   2003/10/1	63	17		· ·	1
Company   Composite   Compos				•	14:08
Company			foamed)		
Capstock   and coextruded   and (cellulose or cellulosic)   and wood) and sawdust   and (ABS or (acrylonitrile adj butadiene adj styrene))   and (foam or foamed)   DERWENT   2003/10/13   USPAT; US					2002/10/12
or cellulosic)) and wood) and sawdust) and (ABS or (acrylonitrile adj butadiene adj styrene))) and (foam or foamed)  1 6280667.pn. and (foam or foamed)  66 2684 non adj foamed  67 86 (non adj foamed) and (acrylonitrile adj butadiene adj styrene)  68 2 ((non adj foamed) and (acrylonitrile adj butadiene adj styrene)  69 2 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock  69 2 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock  69 2 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock  69 2 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock) and (foamed or foam)  70 13488 terpolymer and substrate  69 13488 terpolymer and substrate  69 13488 terpolymer and substrate  69 13488 terpolymer and substrate  69 13488 terpolymer and substrate  69 13488 terpolymer and substrate  69 13488 terpolymer and substrate  69 13488 terpolymer and substrate  69 13488 terpolymer and substrate  69 13488 terpolymer and substrate  69 13488 terpolymer and substrate  69 13488 terpolymer and substrate  69 13488 terpolymer and substrate  69 13488 terpolymer and substrate	64	2			1
and (ABS or (acrylonitrile adj butadiene adj styrene))) and (foam or foamed)  65					14:00
adj styrene))) and (foam or foamed)  1 6280667.pn. and (foam or foamed)  1 6280667.pn. and (foam or foamed)  2003/10/13  14:10  2003/10/13  14:10  2003/10/13  14:26  EPC; JPO; DERWENT  USPAT;					
65   1 6280667.pn. and (foam or foamed)   USPAT; US-PGPUB; EPO; JPO; DERWENT USP-GPUB; EPO; J				TOTAL TATE	
14:10     15:10     14:26     14:2	65	1	6280667.pn. and (foam or foamed)	USPAT:	2003/10/13
EPO; JPO; DERWENT USPAT; 2003/10/13 14:26  86		1			
DERWENT   USPAT;   2003/10/13   14:26					
13488   1000 adj foamed   USPAT; US				· ·	
14:26     14:2	66	2684	non adj foamed		2003/10/13
67 86 (non adj foamed) and (acrylonitrile adj butadiene adj styrene)  68 2 ((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock  69 2 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock  69 2 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock) and (foamed or foam)  70 13488 terpolymer and substrate  10 DERWENT USPAT; 2003/10/13 US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/10/13 US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/10/13 US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/10/13 US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/10/13 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB;			•	US-PGPUB;	14:26
67 86 (non adj foamed) and (acrylonitrile adj butadiene adj styrene)  68 2 ((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock  69 2 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock  (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock) and (foamed or foam)  70 13488 terpolymer and substrate  10 13488 terpolymer and substrate  11 2003/10/13 14:28  2003/10/13 14:28  2003/10/13 14:28  2003/10/13 14:28  EPO; JPO; DERWENT USPAT; US			*	EPO; JPO;	
butadiene adj styrene)  08 2 ((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock  19 2 (((non adj foamed) and capstock butadiene adj styrene)) and capstock  2 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock) and (foamed or foam)  2 (((non adj foamed) and capstock) and (foamed or foam)  3 13488 terpolymer and substrate  4 2003/10/13 terpolymer and substrate  5 2 (((non adj foamed) and capstock) and (spart) butadiene adj styrene)) and capstock) and (spart) butadiene adj styrene)  1 2 2 (((non adj foamed) and (acrylonitrile adj berwent) butadiene adj styrene)) and capstock) and (spart) butadiene adj styrene)) and capstock) and (spart) butadiene adj styrene)) and capstock) and (spart) butadiene adj styrene)) and capstock butadiene adj styrene)					
68 2 ((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock  69 2 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock)  Compared to the proof of the p	67	86			' '
68 2 ((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock  69 2 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock) and (foamed or foam)  70 13488 terpolymer and substrate  DERWENT USPAT; 2003/10/13 US-PGPUB; EPO; JPO; DERWENT USPAT; US			butadiene adj styrene)		14:26
68 2 ((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock  69 2 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock) and (foamed or foam)  70 13488 terpolymer and substrate  2 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock) and (foamed or foam)  5 2 (((non adj foamed) and (acrylonitrile adj berwent buspat; butadiene adj styrene)) and capstock) and (foamed or foam)  6 3 4 5 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8					
butadiene adj styrene)) and capstock  (IS-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; US-PGPUB; (foamed or foam)  13488 terpolymer and substrate  butadiene adj styrene)) and capstock) and (foamed or foam)  13488 terpolymer and substrate  US-PGPUB; EPO; JPO; DERWENT USPAT;	1.0	_			2002/10/22
69 2 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock) and (foamed or foam)  70 13488 terpolymer and substrate  EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; US-PGPUB; US-PGPUB; EPO; JPO; EPO; JPO; EPO; JPO;	68	2			' '
DERWENT USPAT; 2003/10/13 butadiene adj styrene)) and capstock) and (foamed or foam)  To 13488 terpolymer and substrate  DERWENT USPAT; 2003/10/13 14:28 EPO; JPO; DERWENT USPAT; 2003/10/13 US-PGPUB; EPO; JPO; EPO; JPO;	1		butadiene adj styrene)) and capstock		14:29
69 2 (((non adj foamed) and (acrylonitrile adj butadiene adj styrene)) and capstock) and (foamed or foam)  70 13488 terpolymer and substrate  2003/10/13 14:28  EPO; JPO; DERWENT USPAT;					
butadiene adj styrene)) and capstock) and US-PGPUB; (foamed or foam) EPO; JPO; DERWENT USPAT; US-PGPUB; L4:29 EPO; JPO; EPO; JPO;	60	2	///non add foamed) and /acrylonitrile add		2003/10/13
(foamed or foam)  13488 terpolymer and substrate  (foamed or foam)  EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	03	4			
DERWENT USPAT; 2003/10/13 US-PGPUB; 14:29 EPO; JPO;					11.20
70			Troumed of round		
US-PGPUB; 14:29 EPO; JPO;	70	13488	terpolymer and substrate		2003/10/13
EPO; JPO;	'	10.00			
	1				

2432					1 2 2 2 2 / 1 2 / 1 2
The component of the	71	2432	(terpolymer and substrate) and ABS	USPAT;	2003/10/13
The component of the					14:29
2				· ·	
Capstock   Capstock	72	26	(/tornolymor and substrate) and ABS) and		2003/10/13
The composition of the composi	1/2	40			, ,
24			Capscock		14.20
24		ļ		· ·	
Capstock) and wood   US-F69UB;   EPO, JPO;   DERWENT   2003/10/13   14:39   EPO; JPO;   DERWENT   2003/10/13   14:30   ERWENT   2003/10/13   14:30   EPO; JPO;   DERWENT   2003/10/13   14:30   EPO; JPO;   DERWENT   2003/10/13   14:30   EPO; JPO;   DERWENT   2003/10/13   14:39   EPO; JPO; JPO;   DERWENT   2003/10/13   14:39   EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	73	24	(((ternolymer and substrate) and ABS) and		2003/10/13
### ### ### ### ### ### ### ### ### ##	'3			·	
1			oups soon, and most		
## and capstock) and wood) and foam  ## SPO, JPO, JPO, JPO, JPO, JPO, JPO, JPO, J				DERWENT	
## and capstock) and wood) and foam  ## SPO, JPO, JPO, JPO, JPO, JPO, JPO, JPO, J	74	4	((((terpolymer and substrate) and ABS)	USPAT;	2003/10/13
The color of the				US-PGPUB;	14:30
1			•	EPO; JPO;	
NS-PGPUB   14:39   14:39   14:39   14:39   15:40   1				DERWENT	
REPO, JPO, DERWENT USPAT; US	75	0	428/688.8 and substrlate	i i	1
DERMENT					14:39
76					
14:39   14:39   14:39   14:39   14:39   150   14:39   150   14:39   150   15					
The color of the	76	0	428/688.8 and substrate		
The column					14:39
77					
179   428/518 and wood   US-PGUB, EPO, JPO, DERWENT   USPAT; US	77		120/600 0 and was		2003/10/12
Total   Process   Proces	' '	0	420/008.8 and wood	•	1
DERWENT   19   428/518 and wood   USPAT;   US-PGPUB;   EPO; JPO; DERWENT   USPAT;   USPAT;   US-PGPUB;   EPO; JPO; DERWENT   USPAT;   US					17.40
179   428/518 and wood   USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USP					
14:40	78	170	428/518 and wood	_	2003/10/13
The color of the	1 '0	1/9	420/310 and wood		
The color of the		1		· ·	
3   (428/518 and wood) and sawdust   USPAT; US-PGPUB; EPO; JPO; DERWENT Substrate   USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;				· · · · · · · · · · · · · · · · · · ·	
1	79	3	(428/518 and wood) and sawdust	· -	2003/10/13
1	' '		(120,010 and 11004) and sandar		
80			,	EPO; JPO;	
Substrate   US-PGPUB; EPO; JPO; DERWENT   2003/10/13   14:40   2003/10/13   2003/				DERWENT	.
82 0 ((((428/518 and wood) and sawdust) and substrate) and polymer) and capstock US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	80	1	((428/518 and wood) and sawdust) and	USPAT;	2003/10/13
82 0 ((((428/518 and wood) and sawdust) and substrate) and polymer) and capstock  81 1 (((428/518 and wood) and sawdust) and substrate) and polymer  83 0 (((((428/518 and wood) and sawdust) and substrate) and polymer  84 0 ((((428/518 and wood) and sawdust) and substrate) and polymer) and capstock) and ABS  85 588 428/342 and polymer  86 217 (428/342 and polymer) and wood  87 0 (((428/342 and polymer) and wood) and capstock) and capstock)  87 0 (((428/342 and polymer) and wood) and capstock) and capstock)  88 2263 428/515  88 2263 428/515  89 2263 428/515  80 0 (((428/518 and wood) and wood) and capstock) and capstock  80 0 0 (((428/342 and polymer) and wood) and capstock  80 0 0 ((428/342 and polymer) and wood) and capstock  80 0 0 ((428/342 and polymer) and wood) and capstock  80 0 0 ((428/342 and polymer) and wood) and capstock  80 0 0 ((428/342 and polymer) and wood) and capstock  80 0 0 ((428/342 and polymer) and wood) and capstock  80 0 0 ((428/342 and polymer) and wood) and capstock  80 0 0 ((428/342 and polymer) and wood) and capstock  80 0 0 ((428/342 and polymer) and wood) and capstock  80 0 0 ((428/515			substrate	US-PGPUB;	14:40
82 0 ((((428/518 and wood) and sawdust) and substrate) and polymer) and capstock US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT		<b>!</b>			
Substrate) and polymer) and capstock    Substrate  and polymer  and capstock   US-PGPUB; EPO; JPO; DERWENT   USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USP		]			/ _ /
### Second Company of the company of	82	0			1
1			substrate) and polymer) and capstock		14:40
81					
Substrate   and polymer   US-PGPUB; EPO; JPO; DERWENT   USPAT;   US-PGPUB; EPO; JPO; DERWENT   USPAT;   USPAT	0.1	1	///A20/E10 and mand and and		2002/10/12
83 0 (((((428/518 and wood) and sawdust) and substrate) and polymer) and capstock) and ABS  84 1 (((428/518 and wood) and sawdust) and substrate) and ABS  85 588 428/342 and polymer  86 217 (428/342 and polymer) and wood  87 0 ((428/342 and polymer) and wood) and sawdust) and USPAT; USPAT	01	<u> </u>			
83 0 ((((428/518 and wood) and sawdust) and substrate) and polymer) and capstock) and ABS  84 1 (((428/518 and wood) and sawdust) and substrate) and ABS  85 588 428/342 and polymer  86 217 (428/342 and polymer) and wood  87 0 ((428/342 and polymer) and wood) and capstock  88 2263 428/515  88 2263 428/515  C(((428/518 and wood) and sawdust) and substrate) and sawdust) and substrate) and sawdust) and sawdust) and substrate) and ABS  88 2263 428/515  DERWENT USPAT; USP-PGPUB; EPO; JPO; DERWENT USPAT; USP-PGPUB; EPO; JPO; DERWENT USPAT; USP-PGPUB; EPO; JPO; DERWENT USPAT; USP-PGPUB; EPO; JPO; DERWENT USPAT; USP-PGPUB; EPO; JPO; DERWENT USPAT; USP-PGPUB; EPO; JPO; DERWENT USPAT; USP-PGPUB; EPO; JPO; DERWENT USPAT; USP-PGPUB; EPO; JPO; DERWENT USPAT; USP-PGPUB; EPO; JPO; DERWENT USP-PGPUB; DERW			substrace, and boramer		T 1 • 3 T
83 0 (((((428/518 and wood) and sawdust) and substrate) and polymer) and capstock) and ABS  84 1 (((428/518 and wood) and sawdust) and USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; D			<u>'</u>		
Substrate   and polymer   and capstock   and ABS   ABS   I4:41   EPO; JPO; DERWENT   I4:41   IVS-PGPUB; EPO; JPO; DERWENT   IVS-PGPUB; EPO; JPO; IVS-PGPUB; IVS-PGPUB; EPO; JPO; IVS-PGPUB; EPO; IVS-PGPUB;	83	n	((((428/518 and wood) and sawdust) and		2003/10/13
ABS  (((428/518 and wood) and sawdust) and USPAT; 2003/10/13 US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/10/13 US-PGPU				· ·	
DERWENT   USPAT;   2003/10/13   14:42					. [
Substrate   and ABS   US-PGPUB; EPO; JPO; DERWENT   USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; USPAT; USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; USPAT					
Substrate   and ABS   US-PGPUB; EPO; JPO; DERWENT   USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; USPAT; USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; USPAT	84	] 1	(((428/518 and wood) and sawdust) and	USPAT;	
B5					14:42
85					
US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/10/13 14:42  86 217 (428/342 and polymer) and wood USPAT; 2003/10/13 14:42  87 0 ((428/342 and polymer) and wood) and Capstock USPAT; 2003/10/13 14:42  88 2263 428/515 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;					/
86 217 (428/342 and polymer) and wood USPAT; 2003/10/13 14:42 EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/10/13 14:42 EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	85	588	428/342 and polymer	i i	
86 217 (428/342 and polymer) and wood USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;					14:42
86 217 (428/342 and polymer) and wood USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO;					
87 0 ((428/342 and polymer) and wood) and US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO;	0.0	217	/429/242 and polimon) and read		2003/10/12
87 0 ((428/342 and polymer) and wood) and USPAT; 2003/10/13 capstock US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	80		(420/342 and polymer) and wood		
87 0 ((428/342 and polymer) and wood) and USPAT; 2003/10/13 14:42 EPO; JPO; DERWENT USPAT; US					17.76
87 0 ((428/342 and polymer) and wood) and USPAT; 2003/10/13 14:42 EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;					
Capstock US-PGPUB; 14:42 EPO; JPO; DERWENT USPAT; US-PGPUB; US-PGPUB; 14:42 EPO; JPO; US-PGPUB; EPO; JPO;	87	n	((428/342 and polymer) and wood) and		2003/10/13
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	"		·		
88 2263 428/515 DERWENT USPAT; 2003/10/13 US-PGPUB; EPO; JPO;					· - <del>-</del>
88 2263 428/515 USPAT; 2003/10/13 US-PGPUB; EPO; JPO; 2003/10/13			· ·		
US-PGPUB; 14:42 EPO; JPO;	88	2263	428/515		2003/10/13
				US-PGPUB;	14:42
DERWENT					
				DERWENT	٠.

89	5	428/515 and capstock	USPAT;	2003/10/13
		<b>*</b>	US-PGPUB;	14:43
			EPO; JPO;	
	ļ	· ·	DERWENT	
90	0	(428/515 and capstock) and wood	USPAT;	2003/10/13
		•	US-PGPUB;	14:43
	. 1		EPO; JPO;	
		·	DERWENT	
91	1544	428/334	USPAT;	2003/10/13
			US-PGPUB;	14:43
			EPO; JPO;	i
			DERWENT	]
92	248	428/334 and wood	USPAT;	2003/10/13
			US-PGPUB;	14:43
			EPO; JPO;	
			DERWENT	
93	10	(428/334 and wood) and capstock	USPAT;	2003/10/13
			US-PGPUB;	14:43
			EPO; JPO;	
ĺ	-		DERWENT	
94	9	((428/334 and wood) and capstock) and	USPAT;	2003/10/13
		polymer	US-PGPUB;	14:44
			EPO; JPO;	
		·	DERWENT	
95	0	(((120,001 and motal, and only areas,	USPAT;	2003/10/13
<u> </u>		polymer) and (foam or foamed)	US-PGPUB;	14:44
			EPO; JPO;	· ·
		LUE -	DERWENT	